derived from the umbilical cord blood or placental blood of a human collected at birth of said human so as to provide hematopoietic reconstitution.

82 (twice amended). A method for treating a human patient in need of hematopoietic reconstitution comprising:

- (a) obtaining human neonatal or fetal blood components comprising hematopoietic stem cells derived from the umbilical cord blood or placental blood of a human collected at birth of said human;
- (b) cryopreserving the blood components;
- (c) thawing the blood components; and
- (d) introducing the blood components into the human patient so as to provide hematopoietic reconstitution.

104 (twice amended). A method for treating a human patient in need of hematopoietic reconstitution comprising:

- (a) obtaining human neonatal or fetal blood components comprising hematopoietic stem and progenitor cells derived from the umbilical cord blood or placental blood of a human collected at birth of said human;
- (b) cryopreserving the blood components;
- (c) thawing the blood components; and
- (d) introducing the blood components into the human patient so as to provide hematopoietic reconstitution.

hematopoietic reconstitution comprising introducing into the human patient a composition comprising human neonatal or fetal hematopoietic stem cells derived from the umbilical cord blood or placental blood of a human collected at birth of said human, in which the stem cells have been previously cryopreserved, so as to provide hematopoietic reconstitution.

Please add the following new claim:

reconstitution comprising (a) thawing cryopreserved blood components comprising human neonatal or fetal hematopoietic stem cells derived from the umbilical cord blood or placental blood of a human collected at birth of said human; (b) and introducing the thawed blood components into the human patient so as to provide hematopoietic reconstitution.

- 2 -

 γa

NY2 - 1287228.1

6

V

F3

EY